STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

ORDER

APPLICATION 20017

PERMIT_13772

LICENSE_

ORDER APPROVING A NEW DEVELOPMENT SCHEDULE AND AMENDING PERMIT

WHEREAS:

- 1. A petition for extension of time within which to develop the project and apply the water to the proposed use has been filed with the State Water Resources Control Board.
- It appears that the permittee has proceeded with diligence and that good cause has been shown for extension of time.

NOW, THEREFORE, IT IS ORDERED THAT:

1. A new development schedule is approved as follows:

CONSTRUCTION WORK SHALL BE COMPLETED ON OR BEFORE

DECEMBER 1, 1981

APPLICATION OF THE WATER TO THE PROPOSED USE SHALL BE COMPLETED ON OR BEFORE

DECEMBER 1, 1982

- 2. The total annual diversion and use allowed under said Permit 13772 be limited to 101,160 acre-feet.
- 3. Paragraph 9 of the permit be amended to read as follows:

Pursuant to California Water Code Sections 100 and 275, all rights and privileges under this permit and under any license issued pursuant thereto, including method of diversion, method of use, and quantity of water diverted, are subject to the continuing authority of the State Water Resources Control Board in accordance with law and in the interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use, or unreasonable method of diversion of said water.

The continuing authority of the Board may be exercised by imposing specific requirements over and above those contained in this permit with a view to minimizing waste of water and to meeting the reasonable water requirements of permittee without unreasonable draft on the source. Permittee may be required to implement such programs as (1) reusing or reclaiming the water allocated; (2) using water

reclaimed by another entity instead of all or part of the water allocated; (3) restricting diversions so as to eliminate agricultural tailwater or to reduce return flow; (4) suppressing evaporation losses from water surfaces; (5) controlling phreatophytic growth; and (6) installing, maintaining, and operating efficient water measuring devices to assure compliance with the quantity limitations of this permit and to determine accurately water use as against reasonable water requirements for the authorized project. No action will be taken pursuant to this paragraph unless the Board determines, after notice to affected parties and opportunity for hearing, that such specific requirements are physically and financially feasible and are appropriate to the particular situation.

4. Paragraph 16 be added to the permit as follows:

The quantity of water diverted under this permit and under any license issued pursuant thereto is subject to modification by the State Water Resources Control Board, if, after notice to the permittee and an opportunity for hearing, the Board finds that such modification is necessary to meet water quality objectives in Water Quality Control plans which have been or hereafter may be established or modified pursuant to this paragraph unless the Board finds that (1) adequate waste dicharge requirements have been prescribed and are in effect with respect to all waste dischargers which have any substantial effect upon water quality in the area involved, and (2) the water quality objectives cannot be achieved solely through the control of waste discharges.

Dated:

3 0 1979

n Mactur g/etht Michael A. Campos, Chief Division of Water Rights For full information concerning the filling out of this form refer to Article 4 of Rules and Regulations Pertaining to Appropriation of Water

STATE OF CALIFORNIA—STATE WATER RIGHTS BOARD

Applicatio	n No. 20017	1100	rch 6, 1961	at 11:06	AM.
		(Applicant must not fill			
APPLICATION AMENDED APPLICAT				ROPRIATED	WATER
HENDED ATTICAL	TON RECEIVED 4-0	3-01 - 1-11-C	,_		
1	a Irrigation Dis	strict			***
Name of app	outh Auburn Stre	et	Grass Valley	County of	Nevada
Address		and the second of the second			
State of Calif	ornia		., do hereby make a	pplication for a permit t	o appropriate the
following described un	appropriated waters of	the State of Cali	fornia, SUBJECT T	O VESTED RIGHTS:	
Source	e, Amount, I	Jse and Lo	cation of D	iversion Worl	CS
a field C.1	•	South	Fork Yuba Ri	TAW .	
1. The source of th	e proposed appropriatio			ver sed; if unnamed state nature of source	e and that it is unnamed
located in Nevada	3. County,	tributary to	Yuba River		***************************************
2. The amount of	water which applicant	desires to appropr	iate under this appl	ication is as follows:	
(a) Fam dimension	المناسب سامومانية	b	7 Carrier	200	
(a) For diversion	to be directly applied a september 1	of each year cul	bic foot per second equals 40	statute miner's inches or \$46,317 gell Of the Oricceed in 9 Ber 31-	cubic feet per ons per day Sec D 1095
second, to be diverted f	rom Fanuary 1 Beginning date	0 0	Closing date	Ser 31-	of-each year.
(b) For diversion	to be stored and later a	applied to beneficia		00	acre-feet
laximum rate of d	diversion to sto	rage 200 c.f	.S. 1 acre-foot equals 32	June 30	aer D 1095
per annum, to be collec	Beginning date	ember 1	Closing date	'July 1-	_of each season.
	the season may be increased			han .025 cubic foot per second age is proposed a special supple	
	the water is to be appli	iedie irri	gation and in	cidental domestic	•
J. The use to which		Domestic, irrigation	, power, municipal, mining, i	industrial, recreational	
					purposes.
4. The point of div	ersion is to be located.	North 500	feet of the E	corner of Secti	on 20
	ersion and diver	State bearing	and distance or coordinate di	stances from section or quarter section	
(as unlect unive		STOIL LO SCOP	38e /		
being within the State 40-	SEL Of NEL acre subdivision of public, land sur	rvey or projection thereof		·	
of Section 20, T.	7.777 7.079		. & M., in the Coun	ty of Nevada	
e The main condu	it terminates in NW1				M.D. David
). The main condu	State 40-ac	cre subdivision of U. S. Gov	ec. 6, T. 3	thereof	M•D• B. & M.
	Descrip	tion of Di	version We	orks	
NOTE.—An applic		_		mated capacity of the divers	ion works
				mateur capacity of the divers	IOH WOLKS,
6. Intake of Heady	vorks (fill only those b	bianks which apply	,		
(a) Diversion wil	l be made by pumping	from Sump, offset well,	mobstructed channel, etc.		
(b) Diversion wil	ll be by gravity, the div	verting dam being	Spaulding Dan	1 305 feet in heigh	(stream bed to
					•
level of overflow);	(1) 270	g on top; and const O		rete (arch type) th, brush, etc. (1)	1,200
(c) The storage d	/ \	5feet in hei	ght (stream bed to	overflow level); (2)	675 feet
long on top; have a free	(1) 10 board of (2) 10	feet, and be	constructed of (1	.) & (2) earth	
			Concre	ete, earth, etc.	***************************************
7. Storage Reservoi			cott's Flat 2.10.11.12.13.	14,15,22 & 23, T	L5N, R9E. MDR&N
The storage reservoir	will flood lands in and	d Section 7.		DB&M (2) See Ma	
It will have a surface are	ea of (2) 530	acres, and a ca	pacity of (2) 27,	780acre-feet.	
In case of insufficient	t space for answers in form,			reference.	

		Maga	a	L J	~~3
30	moisivibdus ston-0+ s	ans ,	mestream	be returned to	The water will not
		•	.esdoni		The size of the nozz
	ıl, etc.	Turbine, Pelons whee	-		
		l sels or privess use, erc. Jeveloped is Turbins, Pelon whe	FOr distribution and		
		***	si bəil	qq⊊∋d os si səwoq :	The use to which th
porsepower	8.8 + Ilah × 2001 bo	erated by the works is	eapable of being gene	etical horsepower	The maximum theor
cubic feet per second		ıstəck is	nseq through the pen	ed of vater to be	The maximum amou
SOF	rect and first free water	s between norrie or draft tube water is	e utilized is	d or list is sor sall to b	14. Power Use.
	Closing date	ds bas bas	ZL LtrgA Sectioning dive	nods niged liw a	The irrigation season
er 15	4-4-0				the map.
nt in Paragraph 11, and wir		se are consistent with each other	general crops		orchard
				r edora oa en ageara	r to noitegatese adT
SCIE		DTG State net ecresse	varial	30012 01 86 826913	s to goitenerses adT
eros.	posterior of a		irrigated is	se. The area to be	
		All the second s	if necessary.	E aged to qot ta t	Attach supplemen
					×
					· · · · · · · · · · · · · · · · · · ·
					·£
				at dg i r	I. No known
		awound it amoune gaibuloni		purchased water, etc.)	(riparian, appropriative,
Source of Other Supply	Season of Use	Use made in recent years	Year of First Use	AlaiM:	to stuteN
5-5かーか0	SO LITEG T	OL •ON qaM no nwor BBY Sabem ed Iliv	detail upon map. 8.S B	wods bas yew leneas a a	
		irigated in each 40-acre tract, if			
No.			= 268,500	able acreage	Gross trrig
Strict.	Lgatton Dis indicate the location	Of the Neveda Irr	the boundardes	t nintin ;	M. Place of Use
	99	or Proposed Us	escription o	G No. 18 a	
		OI Deloie	the proposed use on	υδιειειλ εδδιιεα το	T UC MUCE MITT DC CO
				_	Construction work 7
		296т		work will begin	
		T96 5	-	, II	01
		əlubədəs no	Completio		
mps, storage reservoirs and mai	ske, or headworks, pu	Give only cost of inte	r nocodord ewron wor	CYA 470 2772 TO 2200 1	20144
unim 194 snolleg 10 bno300 194 20	ot sides erast	000 003 2 4	i bəsoqorq sarow noi		
tnsert	: 99s	si besoqorq analq gaiqmuo	iversion conduit or r	b stracity of the d	clearly on map. 9. The estimated
n, also show location of eac		Rivered steach extra sheets with o	or si siubnoo to sbarid	10 eszis transitità to no	Nore.—If a combinati
		t; kind	39J 19E	\	
əq 1 551	feet; grade	 	əl (sədəni	roces, camber, etc.	ennes.
				1 (1,)	of construction
lairenam ; reet 1,000,1 re	od 1 403)	feet; grade	et; length		feet; depth of water
	· .			S poen sou	Cross out two
	width at botto	see insert feet	anii 191kw 12) got m	ch, flume: Width o	(a) Canal dit

8. Conduit System (describe main conduits only)

shl

POINTS OF REDIVERSION

- (1) Cascade Ditch

 Deer Creek N. 43° E. 1000° more or less from the Witcor. of Sec. 34,

 Tl7N., Rl0E., M.D.B.&M., within the SWit of NWit said Sec. 34.
- (2) Scotts Flat Dam
 Deer Creek N. 85° W. 950 ft., more or less, from the SE cor. of Sec. 2,
 Tl6N., R9E., M.D.B.&M., within the SE2 of SE2 of said Sec. 2.
- (3) D.S.Diversion

 Deer Creek S. 9° E. 1200 ft., More or less, from the N_4^1 cor. of Sec. 10, T16N., R9E., M.D.B.&M., within the $N_4^{1/2}$ of NE $\frac{1}{4}$ of said Sec. 10
- (4) Rough & Ready Ditch
 Deer Creek No 22° 30'Wo, 3120 feet, more or less from the SE cor. of Sec.
 7, T16No, R9Eo, MoDoBo&Mo within the SEA of NEA said Sec. 7.
- (5) Newtown Ditch
 Deer Creek SE cor. of Lot 3, Block 41, Nevada City; being within the NW4 of SE4 of SE4 of Sec. 12, T16N., R8E., M.D.B.&M.
- (6) Deer Creek N. 55° 30° E., 2320 feet, more or less, from the SW cor. of Sec. 18, T16N., R8E., M.D.B.&M., within the SE of SW said Sec. 18.
- (?) Turmel Ditch
 Deer Creek No 26° 30° E., 1240 ft., more or less, from the SW cor. of Sec. 18,
 T16N., R8E., M.D.B.&M., within the SW2 of SW; said Sec. 18.
- (8) China Ditch
 Deer Creek S. 15° E., 1600 ft., more or less from the NW cor. of Sec. 20, T16N.,
 R7E., M.D.B.& M., within the SW4 of NW4 said Sec. 20.
- (9) Rock Creek Ditch
 Rock Creek S. 77° W., 1500 ft., more or less, from the NE cor. of Sec. 33,
 T17N., R9E., M.D.B.&M., within the NW1 of NE1 said Sec. 33.
- (10) Rattlesnake Creek N. 60° W., 1850 feet, more or less, from the E4 war. of Sec. 12, T15N., R8E., M.D.B.&M., within the SW4 of NE4 said Sec. 12.
- (11) Squirrel Creek N. 76° E. 1300 feet more or less from the W1 cor. of Sec. 29, T16No, R7E. M.D.B. M.M., within the SW2 of NW2 said Sec. 29.
- (12) Dry Creek S. 2° E. 500 feet more or less from the NV cor. Sec. 31, T15N., R7E., N.D.B.& M., within the NV of NV said Sec. 31.
- (13) Dry Creek N. 17° W. 3300 feet more or less from the SE cor. Sec. 28 Tlln., RSE., M.B.B.&M., within the NW1 of SE1 of said Sec. 28.
- (14) Tarr Ditch
 Wolf Creek N. 55° 28° W., 700 feet, more or less, from the SE cor. of
 Sec. 10 T15N., R8E., N.D.B.&M., within the SE1 of SE1 said Sec. 10
- (15) So. Wolf Creek S. 49° 30° W., 1900 feet, more or less from the Ed cor. of Sec. 25, T15N, R8E., M.D.B.&M., within the NW4 of NE4 said Sec. 25.
- (16) Wolf Creek N. 30° W. 1000 feet more or less from the Ed cor. of Sec. 28, T15N., R8E., M.D.B.&M., within the SEd of NEd said Sec. 28

- (17) Little Wolf Creek N. 70° M. 1000 feet more or less from the SE core. Sec. 21, T14N, N7E., M.D.B.OM., within the SE of SE of said Sec. 21
- (18) Drum Diversion

 Bear River N. 1200 feet and E. 100 feet of the Wit cor. of Sec. 17,

 T17N, R11E., M.D.B.&M., loc. within the SEL of the NW2 of said Sec. 17.
- (19) Dutch Flat Diversion

 Bear River E. 3000 feet of the NV cor. of Sec. 34, T16N., R10E.,

 M.D.B.&M. loc. within the NW of the NE of said Sec. 34.
- (20) Rear River Canal N. 50° W. 1750 feet from the SE cor. of Sec. 22, T15N., R9E., M.D.B.&M., lec. within the SE, of SE, of sd. Sec. 22.
- (21) Rollins Dam S. 950 feet and W. 1300 feet of the Et cor. of Sec. 32.
 TIN, RGE., M.D.B.&M., loc. within the NEt of the SEL of said Sec. 2.2.
- (22) Parker
 Bear River S. 38° E. 2200 feet more or less from the Nw cor. of Sec. 30,
 T 14 N., R 9 E., M.D.B.&M., within the Swi, of Nw said Sec. 30.
- (23) Combie Dam

 Bear River S. 20° E. 1900 feet more or less from the NV cor. Sec. 2,
 Tl3N., R8E., M.D.B.&M., within the SW, of NW, said Sec. 2.
- (24) Gold Hill Canal

 Bear River S. 15° W. 1850 feet more or less from the NE cor. of Sec. 3,

 T13N., R8E., M.D.B.&M., within the SE¹/₄ of NE¹/₄ said Sec. 3.
- (25) Auburn Ravine S. 3° W. 900 feet more or less from the NE cor. of Sec. 14, Tl2N. R7E., M.D.B.&M., within the NEt of NEt of said Sec. 14.
- (26) Doty South Canal
 Doty Ravine S. 65° E. 3700 feet more or less from the NW cor. Sec. 36,
 T13N., R6E., M.D.B.&M., within the SW, of the NE, of said Sec. 36.
- (27) Coon Creek E. 1500 feet more or less from the NW cor. of Sec. 17, Tl3N., R7E., M.D.B.&M., within the NE; of NW; said Sec. 17.
- (28) Camp Far West Canal

 N. Fork Dry Creek = N. 49° E. 600 feet more or less from the SW cor. of Sec.

 13, T13N., R7E., M.D.B.&M., within the SW2 of SW2 said Sec. 13.
- (29) Lower Gold Hill Canal
 N. Fork Dry Creek S. 30° W. 2200 feet more or less from the NE cor.
 Sec. 18, T13N., R8E., M.D.B.&M., within the SEL of NEL said Sec. 18.
- (30) Hemphill Ditch S. 86° E. 3635 feet from the Nu cor. of Sec. 13 T12N., R6E., M.D.B.&M., loc. within the NWA of NEA of said Sec. 13.
- (31) D.S. Canal Relater to Welf Carek N. 12° 10° E., 2,000 feet rare or less, from the SW corner of Section 19, T 16 N., d 9 E., M.D.B.&M., within the NW# of SW# of said Section 19.
- (32) Snow Mountain Ditch S. 86° 30° E., 1,250 fest, more or less, from the West & corner of Section 32, T 17 N., R 10 E., M.D.B.&M., within the NW& of SWA of said Section 32.

REDIVERSIONS

4.

- c. South 950 feet and West 1,300 feet of the E_4^1 corner of Section 3, T13N, R8E, MDB&M.
- d. South 1,800 feet and West 4800 feet of the NE corner of Section 3, T13N, R8E,MDB&M.

8.

- A. a. Drum Canal top width = 22 feet; bottom width = 14 feet; depth 7.0 feet; length = 48,000 feet; grade per 1,000 feet = 1.1 feet; constructed in earth and rock to be gunite lined.
 - b. Drum P. H. Penstock diameter = 98" and 48"; length = 6,270 feet; grade per 1,000 feet = 200 feet; total fall intake to outlet = 1,375 feet; penstock to be riveted steel.
- B. a. Dutch Flat Canal top width = 14 feet; bottom width = 14 feet; depth = 7.3 feet; length = 26,800 feet; grade per 1,000 feet = 0.76 feet; construction to be concrete benchflume through rock and earth sections.
 - b. Dutch Flat No. 2 Powerhouse Penstock diameter = 78" length = 2,500 feet; grade per 1,000 feet = 240 feet; total fall intake to outlet = 601 feet; penstock to be riveted steel.
- C. a. Chicago Park Canal top width = 18.33 feet; bottom width = 18.33 feet; depth = 9.0 feet; length = 23,300 feet; grade per 1000 feet = 0.60 feet; construction to be concrete bench flume through rock and earth sections.
 - b. Chicago Park Powerhouse Penstock diameter = 99"; length = 2,500 feet; grade per 1000 feet = 193 feet; total fall intake to outlet = 480 feet; penstock to be riveted steel.
- D. a. Bear River natural channel to serve as conduit between Rollins Dam and Combie Reservoir, approximately 10.3 miles in distance with a total fall of 350 feet in elevation.

9.

- A. Drum Canal = 700 c.f.s.
- B. Dutch Flat Canal = 600 c.f.s.
- C. Chicago Park Canal = 1,200 c.f.s.
- D. Bear River (natural channel) = unknown C.f.s.

APPLICANT MUST NOT FILL IN BLANKS BELOW

PERMIT No. 15772

This is to certify that the application of which the foregoing is a true and correct copy has been considered and approved by the State Water Rights Board SUBJECT TO VESTED RIGHTS and the following limitations and conditions:

- l. The amount of water to be appropriated shall be limited to the amount which can be beneficially used and shall not exceed 200 cubic feet per second by direct diversion to be diverted from about September 1 of each year to about June 30 of the succeeding year and 18,000 acre-feet per annum by storage (diversion to storage to be at a maximum rate of 200 cubic feet per second) to be collected from about November 1 of each year to about June 30 of the succeeding year.
- 2. This permit does not authorize collection of water to storage during the period from about July 1 to about October 31 of each season to offset evaporation and seepage losses or for any other purpose.
- 3. The quantity of water appropriated by diversion to storage under this permit, or under this permit and any combination of permits issued on the following applications which cover the same storage reservoirs, shall not exceed reservoir seasonal storage limits applicable to each of said reservoirs, as follows:

NAME OF RESERVOIR	RESERVOIR SEASONAL STORAGE LIMIT IN ACRE-FEET	APPLICATION NUMBER
Rollins	90,000 (or reservoir capacity, if less)	2652 5193 8177 20017
Scott's Flat	52,000	1614 5193 8177 20017

- 4. Permittee shall install and maintain suitable measuring devices or provide other means acceptable to the Board for measuring inflow to and outflow from Rollins and Scott's Flat Reservoirs and such other reservoirs as the Board may determine in order that accurate measurement can be made of the quantity of water stored under this permit. (0070300)
- 5. In accordance with the requirements of Water Code Section 1393 permittee shall clear the sites of the proposed Scott's Flat and Rollins Reservoirs of all structures, trees, and other vegetation which would interfere with the use of the reservoirs for water storage and recreational purposes.
- 6. A separate application for approval of plans and specifications for construction of Scott's Flat and Rollins Dams described in this approved water right application shall be filed with and approved by the Department of Water Resources prior to commencement of construction of said dams.
- 7. The maximum amount herein stated may be reduced in the license if investigation warrants.
- 8. Progress reports shall be filed promptly by permittee on forms which will be provided annually by the State Water Rights Board until license is issued. (or or or 10)
- 9. All rights and privileges under this permit including method of diversion, method of use, and quantity of water diverted are subject to the continuing authority of the State Water Rights Board in accordance with law and in the interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use, or unreasonable method of diversion of said water.



- 10. Permittee shall allow representatives of the State Water Rights Board and other parties as may be authorized from time to time by said Board reasonable access to project works to determine compliance with the terms of this permit.
- 11. Actual construction work shall begin on or before September 1, 1963, and shall thereafter be prosecuted with reasonable diligence, and if not so commenced and prosecuted this permit may be revoked.
 - 12. Construction work shall be completed on or before December 1, 1968.
- 13. Complete application of the water to the proposed use shall be made on or before December 1, 1971.
- 14. This permit is subject to those terms of that certain agreement entered into between Nevada Irrigation District and California Department of Fish and Game dated March 13, 1962 (Fish and Game Exh. 3), which relate to releases of water, rates of release, and minimum pool elevations and capacities under the project outlined in this permit.
- 15. Permittee shall file with the State Water Rights Board, prior to the commencement of construction, a monthly operation study showing present use of water from Yuba River watershed and a monthly operation study showing use of water from Yuba River watershed when project is in full operation.

This permit is issued and permittee takes it subject to the following provisions of the Water Code:

Section 1390. A permit shall be effective for such time as the water actually appropriated under it is used for a useful and beneficial purpose in conformity with this division (of the Water Code), but no longer.

Section 1391. Every permit shall include the enumeration of conditions therein which in substance shall include all of the provisions of this article and the statement that any appropriator of water to whom a permit is issued takes it subject to the conditions therein expressed.

Section 1392. Every permittee, if he accepts a permit does so under the conditions precedent that no value whatsoever in excess of the actual amount paid to the State therefor shall at any time be assigned to or claimed for any permit granted or issued under the provisions of this division (of the Water Code), or for any rights granted or acquired under the provisions of this division (of the Water Code), in respect to the regulation by any competent public authority of the services or the price of the services to be rendered by any permittee or by the holder of any rights granted or acquired under the provisions of this division (of the Water Code) or in respect to any valuation for purposes of sale to or purchase, whether through condemnation proceedings or otherwise, by the State or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the State, of the rights and property of any permittee, or the possessor of any rights granted, issued, or acquired under the provisions of this division (of the Water Code).

Dated: OCT 3 1962

STATE WATER RIGHTS BOARD

L. K. HII

Executive Officer

	Name city or cities, town or towns. Urban areas only
	having a present population of
The estimated average daily consumption during the month	of maximum use at the end of each five-year period until the full
amount applied for is put to beneficial use is as follows:	
•	÷ .
	;
•	Name of claim
•	e of the mines is Gold placer, quartz, etc.
The method of utilizing the water is	
(t is estimated that the ultimate water requirement for this	S project will be Cubic feet per second, gallons per minute. State basis of estimate
The water will not be polluted by chemicals or otherw	Wise
	Explain nature of pollution, if any inof
Sec, T, R,	State 40-acre subdivision
·	
17. Other Uses. The nature of the use proposed is	incidental domestic use within the boundarie Industrial, recreational, domestic, stockwatering, fish culture, etc.
f the Nevada Irrigation District.	
State basis of determination of amount needed.	
Number of pers	sons, residences, area of domestic lawns and gardens, number and kind of stock, type
ndustrial uss, and unit requirements.	
교육 기업	와 하는 것으로 하는 것으로 가게 되었는데 하는 것이 되었다. 그는 것으로 하는 것으로 되었다. 그런 사람들은 것 같아 하는 것을 보았다. 그런 하는 것이 되었다. 그런 것을 가는 것을 보고 있다.
	eneral
	ions filed with Application? Yes If not,
18. Are the maps as required by the Rules and Regulat	ions filed with Application? Yes If not,
18. Are the maps as required by the Rules and Regulations at the specifically the time required for filing same	tions filed with Application? Yes If not,
18. Are the maps as required by the Rules and Regulation state specifically the time required for filing same. 19. Does the applicant own the land at the proposed points.	nt of diversion? NO Yes or No If not, 1. 1. If not, give name and
18. Are the maps as required by the Rules and Regulation that the specifically the time required for filing same. 19. Does the applicant own the land at the proposed points.	nt of diversion? NO Yes or No If not, 1. 1. If not, give name and
18. Are the maps as required by the Rules and Regulationstate specifically the time required for filing same. 19. Does the applicant own the land at the proposed points.	nt of diversion? NO Yes or No I. If not, NO Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric C
18. Are the maps as required by the Rules and Regulations state specifically the time required for filing same. 19. Does the applicant own the land at the proposed point 2. address of owner and state what steps have been taken to see 2. Preliminary negotiations for hydro-	nt of diversion? NO Yes or No If not, If not, NO Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric Celevtric project.
18. Are the maps as required by the Rules and Regulations state specifically the time required for filing same. 19. Does the applicant own the land at the proposed point 2. address of owner and state what steps have been taken to see 2. Preliminary negotiations for hydro- 20. What is the name of the post office most used by the	nt of diversion? NO Yes or No If not, If not, NO Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric Co-elevtric project.
18. Are the maps as required by the Rules and Regulational State specifically the time required for filing same. 19. Does the applicant own the land at the proposed point 2. address of owner and state what steps have been taken to see 2. Preliminary negotiations for hydro- 20. What is the name of the post office most used by the Emigrant Gap, California	nt of diversion? NO Yes or No If not, If not, No Yes or No Recurre right of access theretol. Pacific Gas & Electric Celevtric project. Ose living near the proposed point of diversion?
18. Are the maps as required by the Rules and Regulational State specifically the time required for filing same. 19. Does the applicant own the land at the proposed point 2. address of owner and state what steps have been taken to see 2. Preliminary negotiations for hydro- 20. What is the name of the post office most used by the Emigrant Gap, California	nt of diversion? NO Yes or No If not, If not, NO Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric Celevtric project.
18. Are the maps as required by the Rules and Regulations are specifically the time required for filing same. 19. Does the applicant own the land at the proposed point 2. address of owner and state what steps have been taken to see 2. Preliminary negotiations for hydro- 20. What is the name of the post office most used by the Emigrant Gap, California 21. What are the names and addresses of claimants of diversion? Yuba County Water Agency	nt of diversion? NO Yes or No If not, Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric (elevtric project. ose living near the proposed point of diversion? Marysville, California
18. Are the maps as required by the Rules and Regulations are specifically the time required for filing same. 19. Does the applicant own the land at the proposed point 2. address of owner and state what steps have been taken to see 2. Preliminary negotiations for hydro- 20. What is the name of the post office most used by the Emigrant Gap, California. 21. What are the names and addresses of claimants of the post office most used by the california.	nt of diversion? NO Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric (elevtric project. f water from the source of supply below the proposed point of Marysville, California Wheatland, California San Francisco, California
18. Are the maps as required by the Rules and Regulational State specifically the time required for filing same. 19. Does the applicant own the land at the proposed point 2. address of owner and state what steps have been taken to see 2. Preliminary negotiations for hydro- 20. What is the name of the post office most used by the Emigrant Gap, California 21. What are the names and addresses of claimants of diversion? Yuba County Water Agency Johnson Rancho	nt of diversion? NO Yes or No Is not, give name and recure right of access theretol. Pacific Gas & Electric Celevtric project. The water from the source of supply below the proposed point of Marysville, California Wheatland, California San Francisco, California
18. Are the maps as required by the Rules and Regulations and state specifically the time required for filing same	ions filed with Application? Yes or No It not, Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric Co- elevtric project. f water from the source of supply below the proposed point of Marysville, California Wheatland, California San Francisco, California
18. Are the maps as required by the Rules and Regulations and state specifically the time required for filing same	nt of diversion? NO Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric Celevtric project. f water from the source of supply below the proposed point of Marysville, California Wheatland, California San Francisco, California
18. Are the maps as required by the Rules and Regulations are state specifically the time required for filing same. 19. Does the applicant own the land at the proposed point 2. address of owner and state what steps have been taken to see 2. Preliminary negotiations for hydro- 20. What is the name of the post office most used by the Emigrant Gap, California. 21. What are the names and addresses of claimants of diversion? Yuba County Water Agency Johnson Rancho Pacific Gas & Electric Company of the pacific Gas & Electric Company of the Rules and Regulations are seen as a second of the post office most used by the county water Agency Johnson Rancho Pacific Gas & Electric Company of the Rules and Regulations are seen as a second of the post office most used by the county water Agency Johnson Rancho Pacific Gas & Electric Company of the Rules and Regulations are seen as a second of the proposed points and the proposed points are seen as a second of the post office most used by the county water Agency Johnson Rancho Pacific Gas & Electric Company of the proposed points are seen as a second of the proposed	nt of diversion? NO Yes or No If not, give name and ecure right of access theretol. Pacific Gas & Electric Celevtric project. f water from the source of supply below the proposed point of Marysville, California Wheatland, California San Francisco, California

149